

SENIOR

Anti-Aging

Your cat is in senior age and need a food for low in minerals?

Josera Senior with reduced phosphorus content and a plus of valuable antioxidants is the ideal feed for cats at a mature age, which need special support during this period. Complet feed for older cats.

- Ideal for older cats
- The reduced level of phosphorus supports the kidney function
- Valuable antioxidants like vitamin C & E and taurine counteract cell-aging.
- The careful selection of the best ingredients guarantees high acceptance and best compatibility

Feeding recommendation:

•	
weight	amount of food Senior / 24 h
2 - 3 kg	25 - 35 g
3 - 4 kg	35 - 55 g
4 - 5 kg	55 - 70 g
5 - 7 kg	70 - 90 g
7 - 10 kg	90 - 115 g

Not to be feeded to pregnant, nursing or growing cats. The recommended feed quantities are given per animal per day. Always provide your cat with fresh drinking water.

Complete feed for older cats.

Composition: greaves; poultry fat; rice; whole grain corn; beet fibre; dried potato; potato protein; hydrolysed poultry protein; minerals; dried poultry liver



Analytical constituents:		
protein	%	27.0
fat content	%	20.0
crude fibre	%	2.7
crude ash	%	5.1
calcium	%	0.60
phosphorus	%	0.45
magnesium	%	0.07
sodium	%	0.30
potassium	%	0.65
metabolisable energy per kg	MJ	17.0
metabolisable energy per kg	kcal	4.068

Additives: Nutritional additives per kg:			
vitamin A	I.E./kg	24.000	
vitamin D3	I.E./kg	1.800	
vitamin E	mg/kg	450	
vitamin C (ascorbyl monophosphate calcium sodium salt)	mg/kg	100	
vitamin B1	mg/kg	15	
vitamin B2	mg/kg	30	
vitamin B6	mg/kg	30	
vitamin B12	mcg/kg	160	
calcium-D-pantothenate	mg/kg	80	
niacin	mg/kg	150	
folic acid	mg/kg	7	
biotin	mcg/ kg	1.000	
taurine	mg/kg	1.600	
L-carnitine	mg/kg	500	
iron (iron(II) sulphate monohydrate)	mg/kg	170	
zinc (zinc chelate of glycine, hydrate (solid))	mg/kg	150	
manganese (manganese (II) oxide)	mg/kg	15	
copper (copper(II) chelate of glycine hydrate (solid))	mg/kg	15	
iodine (calcium iodate, anhydrous)	mg/kg	1.80	
selenium (sodium selenite)	mg/kg	0.25	

Technological additives:

Antioxidants: tocopherol extracts of natural origin.